## Introducing the new Timespace V700

Timespace is pleased to introduce the V700 – our first full-IP digital video recorder. The V700 complies with Transport for London's latest bus CCTV specification\*, and builds on the recognised reliability of our other V-series recorders.



## **Benefits**

- Full-IP Network Video Recorder
- Up to 24 channels of HD recording
- Onvif-compliant
- Built-in CAN data recording
- Complies with new TfL bus CCTV specification.\*

## Compatibility

- Compatible with Timespace proprietary PCLink software and LANLink fleet management platform
- Compatible with Timespace Bridge Alert and Cartridge Station.

Feature	<b>NEW</b> V700	V600	V400
Camera type(s)	HD IP cameras	Analogue (SD/AHD) and HD IP	Analogue (SD) and HD IP
No of cameras	Up to 20 HD IP	12/16/20 analogue up to 4 HD IP	8/12/16 analogue 1 HD IP
Video standard	720/1080P (Max resolution 3840 x 2160)	PAL/AHD/TVI(1) AHD/IP 720/1080P	Analogue PAL/NTSC IP camera 720/1080P
lmage rate	Exceeds TfL spec. Up to 25 IPS per camera	200 IPS (global)	100/150/200 IPS (SD) (global)
PoE camera connectors	RJ45	-	-
CAN recording	Built-in	Built-in	Requires separate CANLink
Audio	x2 analogue + audio on IP cameras	Selectable line/mic level	Mic level
Hard disk drive	V-series HD cartridge system Up to 4TB	V-series cartridge system Up to 4TB	V-series cartridge system Up to 4TB
Video outputs	4 HDMI (1 driver monitor, up to 3 passenger monitors)	2 SD monitors	2 SD monitors
Onvif compliant	Profiles G and S	-	-
Menu configuration	Via Timespace Reviewer or USB keyboard.	Via Timespace Reviewer	Via Timespace Reviewer

Timespace Technology Ltd reserves the right to amend product specifications without notice and without incurring obligation. \*Version 2.2, effective in new vehicles from tranche 830 (April 2023).

